

Digium 1A8A02F 8 port modular analog PCI 3.3/5.0V card with 8 FXO interfaces



Product Name: Digium 1A8A02F 8 port modular analog PCI 3.3/5.0V card with 8 FXO interfaces Manufacturer: -

Model Number: 1A8A02F

Please Note: This product has been discontinued. Please see the Digium Analog Cards range for an alternative.

Digium 1A8A02F 8 port modular analog PCI 3.3/5.0V card with 8 Trunk interfaces The Digium 1A8A02F 8 Port Analog Card supports 8 connections in an Asterisk System. Digium 1A8A02F Key Applications

- i¿1/2 Connect Asterisk-based systems to analog phone lines
- ï¿1/2 Connect analog PBX systems to VoIP services
- ï¿1/2 Channel Bank Replacement / Alternative

ï¿1/2 Gateway Termination to analog telephones/lines

 $\ddot{\imath}_{2}$ Suitable for Small Office/Home Office (SOHO) and Small and Medium Business (SMB) applications

The 1A8A02F is compatible with all versions of Asterisk using the DAHDI driver framework. Digium 1A8A02F - Technical Specifications General

- ï¿1/2 One (1) eight (8) analog ports
- ï¿1/2 PCI or PCI Express bus architectures
- ï¿1/2 Combine line (FXO) and station (FXS) modules
- i¿1/2 Accepts up to two (2) quad-port modules or up to 4 single-port modules
- ï¿1/2 Optional DSP -based carrier grade echo cancellation module
- ï¿⅓ 32-bit 33MHz
- ï¿1/2 Loop Start or Kewl Start Signaling
- ï¿1/2 Temperature: 0° to 50° C
- ï¿1/2 Digium patented VoiceBus™ technology for better audio
- ï¿1/2 30-day 100% satisfaction money back guarantee
- ï¿1/2 5-year warranty
- ï¿1/2 With Asterisk DAHDI 2.7 or later required
- i¿1/2 With Switchvox Switchvox 5.8.1 or later required (Coming soon)

Price: £451.70